2019 IEEE/ACM 41st International Conference on Software Engineering: Software Engineering in Practice (ICSE-SEIP 2019)

Montreal, Quebec, Canada 25 - 31 May 2019



IEEE Catalog Number: CFP19L79-POD ISBN:

978-1-7281-1761-4

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19L79-POD

 ISBN (Print-On-Demand):
 978-1-7281-1761-4

 ISBN (Online):
 978-1-7281-1760-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2019 IEEE/ACM 41st International Conference on Software Engineering: Software Engineering in Practice (ICSE-SEIP) ICSE-SEIP 2019

Table of Contents

Message from the ICSE 2019 General Chair xi Message from the SEIP Chairs of ICSE 2019 xiii Program Committee of ICSE-SEIP 2019 xiv Sponsors and Supporters of ICSE 2019 xvi	
Controlled Experiments of Production Software	
Three Key Checklists and Remedies for Trustworthy Analysis of Online Controlled Experiments at Scale .1. Aleksander Fabijan (Malmö University), Pavel Dmitriev (Outreach.io), Helena Holmström Olsson (Malmö University), Jan Bosch (Chalmers University of Technology), Lukas Vermeer (Booking.com), and Dylan Lewis (Intuit)	
Safe Velocity: A Practical Guide to Software Deployment at Scale using Controlled Rollout .1.1 Tong Xia (Microsoft Corporation), Sumit Bhardwaj (Microsoft Corporation), Pavel Dmitriev (Outreach.io), and Aleksander Fabijan (Microsoft Corporation)	
Experimentation in the Operating System: The Windows Experimentation Platform .21	
Automating Chaos Experiments in Production .31	

Security 1

Interventions for Software Security: Creating a Lightweight Program of Assurance Techniques for Developers .41.

Charles Weir (Lancaster University, United Kingdom), Ingolf Becker (University College London, United Kingdom), James Noble (Victoria University of Wellington, New Zealand), Lynne Blair (Lancaster University, United Kingdom), Angela Sasse (University College London, United Kingdom), and Awais Rashid (Bristol University, United Kingdom) Towards Better Utilizing Static Application Security Testing .51..... Jingiu Yang (Concordia University, Canada), Lin Tan (Purdue University, USA), John Peyton (HCL, USA), and Kristofer A Duer (HCL, USA) **Testing Effectiveness** Practitioners' Views on Good Software Testing Practices .61..... Pavneet Singh Kochhar (Microsoft, Canada), Xin Xia (Monash University, Australia), and David Lo (Singapore Management University, Singapore) Perception and Practices of Differential Testing .7.1.... Muhammad Gulzar (University of California, Los Angeles), Yongkang Zhu (Google, Inc), and Xiaofeng Han (Google, Inc) **Continuous Integration** Big Bangs and Small Pops: On Critical Cyclomatic Complexity and Developer Integration Behavior .81.. Daniel Ståhl (Ericsson AB), Antonio Martini (Department of Informatics, University of Oslo), and Torvald Martensson (Saab AB) Predictive Test Selection .91. Mateusz Machalica (Facebook, Inc.), Alex Samylkin (Facebook, Inc.), Meredith Porth (Facebook, Inc.), and Satish Chandra (Facebook, Inc.) Assessing Transition-Based Test Selection Algorithms at Google .1.0.1..... Claire Leong (Google), Abhayendra Singh (Google), Mike Papadakis (University of Luxembourg), Yves Le Traon (University of Luxembourg), and John Micco (N/A) **DevOps and Logging** An Empirical Investigation of Incident Triage for Online Service Systems .1.1.1...... Junjie Chen (Peking University), Xiaoting He (Microsoft Research), Qingwei Lin (Microsoft Research), Yong Xu (Microsoft Research), Hongyu Zhang (The University of Newcastle), Dan Hao (Peking University), Feng Gao (Microsoft), Zhangwei Xu (Microsoft), Yingnong Dang (Microsoft), and Dongmei Zhang (Microsoft Research)

Tools and Benchmarks for Automated Log Parsing .121..... Jieming Zhu (Huawei Noah's Ark Lab, China), Shilin He (The Chinese University of Hong Kong, China), Jinyang Liu (Sun Yat-Sen University, China), Pinjia He (ETH Zurich, Switzerland), Qi Xie (Southwest Minzu University, China), Zibin Zheng (Sun Yat-Sen University, China), and Michael R. Lyu (The Chinese University of Hong Kong, China) IoT and Cooperative Systems OpenPnP: A Plug-and-Produce Architecture for the Industrial Internet of Things .1.31..... Heiko Koziolek (ABB Corporate Research, Germany), Andreas Burger (ABB Corporate Research, Germany), Marie Platenius-Mohr (ABB Corporate Research, Germany), Julius Rückert (ABB Corporate Research, Germany), and Gösta Stomberg (TU Darmstadt) Making Configurable and Unified Platform, Ready for Broader Future Devices .1.4.1..... MyungJoo Ham (Samsung Electronics, Korea) and Geunsik Lim (Samsung Electronics, Korea) **Test Generation** Concolic Testing for High Test Coverage and Reduced Human Effort in Automotive Industry .1.5.1..... Yunho Kim (KAIST, South Korea), Dongju Lee (Hyundai Mobis, South Korea), Junki Baek (Hyundai Mobis), and Moonzoo Kim (KAIST, South Korea) **Agile Development** Coping Strategies for Temporal, Geographical and Sociocultural Distances in Agile GSD: A Case Study 161. Dávid Marcell Szabó (Chalmers; University of Gothenburg) and Jan-Philipp Steghöfer (Chalmers; University of Gothenburg) A Longitudinal Study of Identifying and Paying Down Architecture Debt .1.7.1..... Maleknaz Navebi (Ecole Polytechnique of Montreal), Yuanfang Cai (Drexel University), Rick Kazman (University of Hawaii), Guenther Ruhe (University of Calgary), Qiong Feng (Drexel University), Chris Carlson (BrightSquid), and Francis Chew (BrightSquid) Agile Exponential Software Organizations 181 Yael Dubinsky (StepAhead, Israel) and Orit Hazzan (Technion - Israel Institute of Technology, Israel)

Mobile Apps

Test Selection and Prioritization

Abhaya Parthy (Apple Inc.), Leo Silberstein (Apple Inc.), Emily Kowalczyk (Apple Inc.), John-Paul High (Apple Inc.), Adithya Nagarajan (Apple Inc.), and Atif Memon (Apple Inc.)

Tiago Amorim (Technische Universität Berlin, Germany), Andreas Vogelsang (Technische Universität Berlin, Germany), Florian Pudlitz (Technische Universität Berlin, Germany), Peter Gersing (GPP

Communication GmbH & Co. KG, Germany), and Jan Philipps (fogee GmbH,

Continuous Delivery

Systems Industry .203.....

Germany)

Guoping Rong (Nanjing University, China), Zefeng Jin (ZTE, China), He Zhang (Nanjing University, China), Youwen Zhang (ZTE, China), Wenhua Ye (ZTE, China), and Dong Shao (Nanjing University, China)

Process and Project Management

Catching up with Method and Process Practice: An Industry-Informed Baseline for Researchers .255.

Jil Klünder (Leibniz University Hannover), Regina Hebig (Chalmers; University of Gothenburg), Paolo Tell (IT University Copenhagen), Marco Kuhrmann (Clausthal University of Technology), Joyce Nakatumba-Nabende (Makerere University), Rogardt Heldal (Chalmers; University of Gothenburg), Stephan Krusche (Technical University of Munich), Masud Fazal-Baqaie (Fraunhofer IEM), Michael Felderer (University of Innsbruck), Marcela Fabiana Genero Bocco (University of Castilla-La Mancha), Steffen Küpper (Clausthal University of Technology), Sherlock A. Licorish (University of Otago), Gustavo Lopez (University of Costa Rica), Fergal McCaffery (Dundalk Institute of Technology and Lero), Özden Özcan Top (Dundalk Institute of Technology and Lero), Christian R. Prause (DLR Space Administration), Rafael Prikladnicki (Pontificia Universidade Catolica do Rio Grande do Sul), Eray Tüzün (Bilkent University), Dietmar Pfahl (University of Tartu), Kurt Schneider (Leibniz University Hannover), and Stephen G. MacDonell (Auckland University of Technology)

Software Analytics

Unit Testing

Mythical Unit Test Coverage .267.

Vard Antinyan (Volvo Car Corporation) and Miroslaw Staron (University of Gothenburg)

Automated Repair 2

Crowdsourced Knowledge and Feedback

Requirements Engineering for Mass-Market Software

Trends and Challenges in SE

Crowdsourcing in Software Engineering

Software Documentation

Software Quality

WSQF: Comprehensive Software Quality Evaluation Framework and Benchmark Based on SQuaRE 312

Naohiko Tsuda (Waseda University), Hironori Washizaki (Waseda University), Kiyoshi Honda (Waseda University), Hidenori Nakai (Waseda University), Yoshiaki Fukazawa (Waseda University), Motoei Azuma (Waseda University), Toshihiro Komiyama (NEC Corporation), Tadashi Nakano (Computer Software Association of Japan), Hirotsugu Suzuki (Computer Software Association of Japan), Sumie Morita (FUJITSU GENERAL LIMITED (until the end of FY2017, FUJITSU LABORATORIES LTD.)), Katsue Kojima (Fujitsu Limited), and Akiyoshi Hando (FUJITSU BROAD SOLUTION & CONSULTING Inc.)

Author Index 323